

Automated statistical products for CJARS data providers

Daniel Schnelbach | Carnegie Mellon University

Economic Reimbursable Surveys Division

Supervised by Keith Finlay







Main project

- Goal:
 - Create a national collection of criminal justice microdata for statistical and research purposes
- Benefit:
 - Improving the Bureau's data linkage infrastructure



Automated Production
System for Statistical
Products for Data
Providers

CDF project

- Motivation:
 - Acknowledge data-providing agencies as stakeholders



How can this be done?

Problem:

What is a scalable way to return something of value to data providers?

Solution:

Automated report production system



Challenges & methods

Data Providers

Challenge #1

Prioritizing disclosure review

Solution:

Automated noisescaling & infusion

Challenge #2Scalability

Solution:

Parallelization







CDF Project benefits

Efficiency

- In production...
 - 3000+ counties across the US
- ...and dissemination
 - Metadata to facilitate disclosure review

Sustainability

- An integral link
 - Supports long-term strategy to provide enough value to all stakeholders

Title 13

- Improved:
 - Operations
 - Coverage
 - Measurement

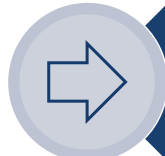


Project status



Complete

Automated program that generated formatted reports



Advancing

Data quality issue identification

Caseloads Report

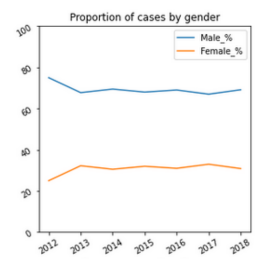
This report contains aggregate caseload statistics for incarceration cases in Michigan.

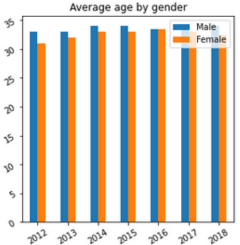
Socio-demographic statistics

Table 1: Socio-demographic trends, Male cases

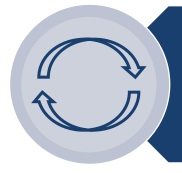
	Male_% M	[ale_avg_age Male_	_Asian_% Male	_Black_% Male	_Hispanic_%	Male_White_%
2012	75	33	0	16	6.67	68
2013	67.74	33	1.48	19.19	13.29	54.62
2014	69.44	34	1.44	20.16	11.52	59.04
2015	68	34	1.47	22.06	11.76	51.47
2016	69	33.5	0	20.29	11.59	55.07
2017	67	33.5	1.49	20.9	14.93	47.76
2018	69.12	34	1.45	21.7	11.57	49.19

Trends in socio-demographic profiles of cases





Next steps



Optimizing and expanding the process



Increasing statistical measures and report detail

